

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("20030021746").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/29 13:47
S1	1	"20030021746".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:14
S2	1530	422/129.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/24 14:14
S3	6	S2 and plasma torch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/24 14:15
S4	35	("3729298" "4508040" "4530101" "4718362" "4761793" "4769065" "4780130" "4780132" "4831944").PN. OR ("4998486").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:16
S5	12	((("3937405") or ("3602439") or ("4484943") or ("5901551") or ("5111656") or ("5640843") or ("4911805") or ("5749937") or ("4687611") or ("4533383") or ("4484943") or ("5093148") or ("4617055"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/24 14:20
S6	65920	fine (powder or alloy) or nano particle	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:40
S7	56502	fine (powder or alloy) or nano particle same plasma	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:40
S8	56209	fine (powder or alloy) or nano particle same plasma with reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:41
S9	56207	fine (powder or alloy) or nano particle with plasma with reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:41

S10	22	(fine (powder or alloy) or nano particle) with plasma with reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:41
S11	9	("3302892" "3854896" "4238430" "4313737" "4406700" "4501717" "5756928" "6168644"). PN. OR ("6939389"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:43
S12	39	("3197810" "3313908" "3496280" "3573090" "3798408" "3894573" "3931542" "3980802" "3989512" "4121083" "4141694" "4206190" "4297388").PN. OR ("4818837").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 14:45
S13	18437	(nano particle or pulverizing solid or metal oxide (particle or solid))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 15:01
S14	8	(nano particle or pulverizing solid or metal oxide (particle or solid)) same plasma torch	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 15:01
S15	65	(nanoparticle) same plasma torch	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 15:03
S16	30	S15 and @ad< "20050228"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 15:03
S17	21597	(nanoparticle or microparticle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/24 15:09
S18	43094	(nanoparticle or microparticle or fine particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/24 15:10
S19	34010	((production or making or producing) near nanoparticle or microparticle or fine particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/24 15:10
S20	997	((production or making or producing) near (nanoparticle or microparticle or fine particle)).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/24 15:10

S21	84	S20 and @ad< "20050228"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 15:10
S23	15	fast quench reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 16:12
S24	13	S23 and @ad< "20050228"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/24 16:13
S25	1	(packaging material) same plasma torch	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 09:28
S26	2	(fine particle powder) same plasma torch	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 09:29
S27	27	("3313608" "3829538" "4069045" "4076640" "4199338" "4221587" "4251599" "4264641" "4376740" "4386896" "4390368" "4419060" "4435342" "4474604" "4490601" "4559187" "4592781").PN. OR ("4731517").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 09:30
S28	20	("3197810" "3313908" "3496280" "3573090" "3980802" "3989512" "4121083" "4141694" "4206190" "4297388" "4426709").PN. OR ("RE32908").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 09:31
S29	49	("2806124" "2858411" "3140380" "3461114" "3770935" "3947607" "3989512" "4386112" "4668852" "4689468" "4818837" "Re32908"). PN. OR ("4982067"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 09:32
S30	21	("3496280").URPN.	USPAT	ADJ	ON	2009/06/29 09:33
S31	4176	((b01j10/08) or (b05b1/02) or (f27d15/00)).IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/29 10:02
S32	3	S31 and plasma and (fine near (powder or alloy) or nano particle or nanoparticle or pluverizing (solid or metal or oxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/29 10:03

6/ 29/ 2009 2:40:09 PM

C:\ Documents and Settings\ hnguyen19\ My Documents\ EAST\ Workspaces\ 10-590818.wsp